The following listing of claims will replace all prior versions, and listing of

claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A bluetooth earphone module with audio player

function, comprising:

a housing;

a digital signal processing (DSP) unit disposed within the housing

and processing [[a]] digital signals;

a bluetooth module disposed within the housing and receiving a

remote data signal and replying with a modulation signal;

a voice transmission and encoder/decoder unit disposed within the

housing and connected to the DSP unit and the bluetooth module for

encoding/decoding voice and converting digital/analog messages;

an audio player decoder disposed within the housing and connected

to the DSP unit for decoding the an audio player compressed digital file into an

analog voice signal;

a voice output unit disposed within the housing and connected to the

voice transmission and encoder/decoder unit and the audio player decoder for

providing an aural output to a user; and

Page 4 of 13

a microphone <u>disposed within the housing and</u> connected to the voice transmission and encoder/decoder unit.

- 2. (Cancelled).
- 3. (Currently amended) The bluetooth earphone module of claim [[2]] 7, wherein the memory unit card is a flash memory.
- 4. (Currently amended) The bluetooth earphone module of claim 1, wherein further comprising an input unit is disposed within the housing and connected to the DSP unit for controlling the DSP unit with a control signal.
- 5. (Original) The bluetooth earphone module of claim 1, wherein the voice output unit is an earphone.
- 6. (Original) The bluetooth earphone module of claim 1, further comprising an ancillary earphone connected to the voice transmission and encoder/decoder and the audio player decoder.
- 7. (Currently amended) The bluetooth earphone module of claim 1, further comprising a reader unit disposed within the housing and connected to the DSP

unit, and a memory card having at least one audio player compressed digital file

removably inserted in the reader unit, and the reader unit being controlled by the

DSP unit for accessing the audio player compressed digital data of file in the

memory card.

8. (Currently amended) The bluetooth earphone module of claim [[7]] 12,

wherein the memory unit includes a reader unit and a memory card is removably

connected to the reader unit.

9. (Currently amended) The bluetooth earphone module of claim [[7]] 8,

wherein the memory card is a flash memory.

10. (Currently amended) The bluetooth earphone module of claim 7,

wherein the memory card is one of an MS (Memory Stick) card, a CF (Compact

Flash) card, an SMC (Smart Media) card, an MMC (Multi Media) card or an SD

(Secure Digital) card.

11. (New) The bluetooth earphone module of claim 1, wherein the

bluetooth module communicates with a remote bluetooth cell phone.

12. (New) A bluetooth earphone module with audio player function, comprising:

a digital signal processing (DSP) unit for processing digital signals;

a memory unit having at least one audio player compressed digital file stored therein being connected to the DSP unit;

a bluetooth module for receiving a remote data signal and replying with a modulation signal;

a voice transmission and encoder/decoder unit connected to the DSP unit and the bluetooth module for encoding/decoding voice and converting digital/analog messages;

an audio player decoder connected to the DSP unit for decoding the audio player compressed digital file into an analog voice signal;

a voice output unit connected to the voice transmission and encoder/decoder unit and the audio player decoder for providing an aural output to a user; and

a microphone connected to the voice transmission and encoder/decoder unit.

13. (New) A bluetooth earphone module with audio player function, comprising:

a digital signal processing (DSP) unit processing digital signal;

a reader unit connected to the DSP unit and a memory card removably coupled to te reader unit, and controlled by the DSP unit for accessing an audio player compressed digital file stored in the memory card;

a bluetooth module receiving a remote data signal and replying with a modulation signal;

a voice transmission and encoder/decoder unit connected to the DSP unit and the bluetooth module for encoding/decoding voice and converting digital/analog messages;

an audio player decoder connected to the DSP unit for decoding the audio player compressed digital file into an analog voice signal;

- a voice output unit connected to the voice transmission and encoder/decoder unit and the audio player decoder; and
- a microphone connected to the voice transmission and encoder/decoder unit.